





SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	beryllium	METAL	1.2	mg/kg	B						-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	calcium	METAL	47200	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	chromium	METAL	70.1	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	cobalt	METAL	9.1	mg/kg	B						-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	copper	METAL	143	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	iron	METAL	21700	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	lead	METAL	89.1	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	magnesium	METAL	14300	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	manganese	METAL	598	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	mercury	METAL	1.6	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	nickel	METAL	27.5	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	potassium	METAL	2490	mg/kg	B						-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	sodium	METAL	3700	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	vanadium	METAL	42.2	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	zinc	METAL	120	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-11_SSI	SE-11	MFQP47	SSI	MOLASSES BAYOU	Molasses Bayou		October 25, 1996	cyanide	METAL	4.3	mg/kg							-75 yards up Molasses Bayou Three 2" cores Strong chemical odor/Sampling produced sheen
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	aluminum	METAL	26500	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	arsenic	METAL	11.5	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	barium	METAL	100	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	beryllium	METAL	1.5	mg/kg	B						
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	calcium	METAL	1390	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	chromium	METAL	32.4	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	cobalt	METAL	17.4	mg/kg	B						
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	copper	METAL	23.9	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	iron	METAL	25000	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	lead	METAL	24.6	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	magnesium	METAL	6660	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	manganese	METAL	223	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	nickel	METAL	27.5	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	potassium	METAL	4680	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	sodium	METAL	8540	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	thallium	METAL	3.1	mg/kg	B						
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	vanadium	METAL	53.4	mg/kg							
SE-12_SSI	SE-12	MFQP48	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	zinc	METAL	73.5	mg/kg							
SE-13_ESI	SE-13		ESI	NICHES RIVER DOWNSTREAM OF STAR LAKE CANAL AND MOLASSES BAYOU	Niches River		March 1998											Could not find map with sample location
SE-13_SSI	SE-13		SSI	STAR LAKE CANAL	Star Lake Canal		October 1996											West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	aluminum	METAL	30400	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	arsenic	METAL	1.5	mg/kg	B						West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	barium	METAL	142	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	beryllium	METAL	1.6	mg/kg	B						West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	calcium	METAL	5210	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	chromium	METAL	31.4	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	cobalt	METAL	10.1	mg/kg	B						West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	copper	METAL	19.1	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	iron	METAL	16800	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	lead	METAL	23.6	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	magnesium	METAL	5940	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	manganese	METAL	116	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	nickel	METAL	17.2	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	potassium	METAL	3690	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	sodium	METAL	2830	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	thallium	METAL	0.81	mg/kg	B						West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	vanadium	METAL	53.5	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-13_SSI	SE-13	MFQP43	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	zinc	METAL	74.4	mg/kg							West bank of "outfall" between boat ramp and Sara Jane Road Three cores No odor
SE-14_ESI	SE-14		ESI	STAR LAKE CANAL	Star Lake Canal		October 1996											Duplicate of SE-13
SE-14_ESI	SE-14	H8061912	ESI	MOLASSES BAYOU	Molasses Bayou		March 11, 1998											Near confluence with SLC and Niches River
SE-14_SSI	SE-14	MFQP44	SSI	STAR LAKE CANAL	Star Lake Canal		October 25, 1996	aluminum	METAL	26500	mg/kg							Not on Figure 3 in ESI Report

need checking

need checking

need checking



SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzo(a)pyrene	SVOC	0.62	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzo(b)fluoranthene	SVOC	0.46	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzo(g)herylene	SVOC	0.2	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	chrysene	SVOC	0.74	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	fluoranthene	SVOC	1.4	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 2 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	fluorene	SVOC	2	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	indeno(1,2,3-cd)pyrene	SVOC	0.14	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	2-methylnaphthalene	SVOC	1.5	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	naphthalene	SVOC	1.1	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	phenanthrene	SVOC	5.5	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	pyrene	SVOC	2.8	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	ethylbenzene	SVOC	0.029	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	HR061914	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	total xylenes	SVOC	0.092	mg/kg	J		SEDIMENT	N	Duplicate of SE-16 Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	SE-17MPHR.63	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	chromium	METAL	40.7	mg/kg	J		SEDIMENT	N	Identified on Figure 3 in ESI Report
SE-17_ESI	SE-17	SE-17MPHR.63	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	copper	METAL	76.6	mg/kg	J		SEDIMENT	N	Identified on Figure 3 in ESI Report
SE-19_ESI	SE-19	HR061915	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998							SEDIMENT	N	Lower 1/3
SE-19_ESI	SE-19		SSI	JEFFERSON CANAL	Jefferson Canal	October 1996									Lower 1/3 Mouth of Jefferson Canal Between small island and east bank Two 2" cores Strong chemical color/sample left sheen of water
SE-19_ESI	SE-19	SE-19MPGP.61	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	chromium	METAL	46	mg/kg	J		SEDIMENT	N	
SE-19_ESI	SE-19	SE-19MPGP.61	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	copper	METAL	67.1	mg/kg	J		SEDIMENT	N	
SE-19_ESI	SE-19	SE-19MPGP.61	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	mercury	METAL	0.76	mg/kg	J		SEDIMENT	N	
SE-2_ESI	SE-2	HR061902	ESI	BACKGROUND	Naches River - Shavins Channel	March 10, 1998									
SE-20_ESI	SE-20		ESI	MOLASSES BAYOU	Molasses Bayou	March 1998									Lower 1/3
SE-20_ESI	SE-20		SSI	JEFFERSON CANAL	Jefferson Canal	October 1996									-25 yards upstream of Grosvie Point Bridge Multiple cores of 8 - 10" OVA reading of 1.2 ppm. Duplicate of SE-20
SE-21_ESI	SE-21		ESI	MOLASSES BAYOU	Molasses Bayou	March 1998									Lower 1/3 Not on Figure 3 in ESI Report
SE-22_ESI	SE-22		ESI	MOLASSES BAYOU	Molasses Bayou	March 1998									Lower 1/3 Not on Figure 3 in ESI Report
SE-23_ESI	SE-23	HR061916	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	acetylbenzene	SVOC	0.1	mg/kg	J		SEDIMENT	N	Lower 1/3
SE-23_ESI	SE-23	HR061916	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzo(a)anthracene	SVOC	0.054	mg/kg	J		SEDIMENT	N	Lower 1/3
SE-23_ESI	SE-23	HR061916	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzo(a)pyrene	SVOC	0.043	mg/kg	J		SEDIMENT	N	Lower 1/3
SE-23_ESI	SE-23	HR061916	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzo(b)fluoranthene	SVOC	0.054	mg/kg	J		SEDIMENT	N	Lower 1/3
SE-23_ESI	SE-23	HR061916	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	chrysene	SVOC	0.059	mg/kg	J		SEDIMENT	N	Lower 1/3
SE-23_ESI	SE-23	HR061916	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	fluoranthene	SVOC	0.088	mg/kg	J		SEDIMENT	N	Lower 1/3
SE-23_ESI	SE-23	HR061916	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	pyrene	SVOC	0.14	mg/kg	J		SEDIMENT	N	Lower 1/3
SE-23_ESI	SE-23	HR061916	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998									Lower 1/3
SE-23_ESI	SE-23	SE-23MPHR.31	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	chromium	METAL	26.5	mg/kg	J		SEDIMENT	N	
SE-23_ESI	SE-23	SE-23MPHR.31	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	copper	METAL	39.8	mg/kg	J		SEDIMENT	N	
SE-23_ESI	SE-23	SE-23MPHR.31	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	silver	METAL	0.33	mg/kg	J		SEDIMENT	N	
SE-24_ESI	SE-24	HR061917	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	chromium	METAL	36	mg/kg	J		SEDIMENT	N	Lower 1/3
SE-24_ESI	SE-24	SE-24MPHIM.8	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	copper	METAL	59.1	mg/kg	J		SEDIMENT	N	
SE-24_ESI	SE-24	SE-24MPHIM.8	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	chromium	METAL	0.045	mg/kg	0.05		SEDIMENT	N	Lower 1/3
SE-25_ESI	SE-25	HR061918	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzene	SVOC	0.047	mg/kg	0.052		SEDIMENT	N	Lower 1/3
SE-25_ESI	SE-25	HR061918	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	1,1-dichloroethene	SVOC	0.009	mg/kg	0.042		SEDIMENT	N	Lower 1/3
SE-25_ESI	SE-25	HR061918	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	toluene	SVOC	0.0046	mg/kg	0.051		SEDIMENT	N	Lower 1/3
SE-25_ESI	SE-25	HR061918	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	trichloroethane	SVOC	0.041	mg/kg	0.047		SEDIMENT	N	Lower 1/3
SE-25_ESI	SE-25	HR061918	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998									Lower 1/3
SE-25_ESI	SE-25	HR061918	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998									Lower 1/3
SE-25_ESI	SE-25	HR061918	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998									Lower 1/3
SE-25_ESI	SE-25	HR061918	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998									Lower 1/3
SE-26_ESI	SE-26	HR061919	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	acetylbenzene	SVOC	2.6	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-26_ESI	SE-26	HR061919	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	anthracene	SVOC	2	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-26_ESI	SE-26	HR061919	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzene	SVOC	1	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-26_ESI	SE-26	HR061919	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	2-methylnaphthalene	SVOC	1.6	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-26_ESI	SE-26	HR061919	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	naphthalene	SVOC	6.7	mg/kg	E		SEDIMENT	N	Upper 1/4
SE-26_ESI	SE-26	HR061919	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	phenanthrene	SVOC	1.9	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-26_ESI	SE-26	HR061919	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	pyrene	SVOC	0.74	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-26_ESI	SE-26	HR061919	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	ethylbenzene	SVOC	0.53	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-26_ESI	SE-26	HR061919	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	total xylenes	SVOC	0.16	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-26_ESI	SE-26	HR061919	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998									Upper 1/4
SE-26_ESI	SE-26	SE-26MPHIM.62	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	chromium	METAL	16.6	mg/kg	J		SEDIMENT	N	
SE-26_ESI	SE-26	SE-26MPHIM.62	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	copper	METAL	19.9	mg/kg	J		SEDIMENT	N	
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	acetylbenzene	SVOC	5.1	mg/kg	E		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	acetylbenzene	SVOC	1.3	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	anthracene	SVOC	1.9	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzo(a)anthracene	SVOC	0.88	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzo(a)pyrene	SVOC	0.68	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	benzo(b)fluoranthene	SVOC	0.52	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	chrysene	SVOC	0.78	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	fluoranthene	SVOC	1.9	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	fluorene	SVOC	6.4	mg/kg	E		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	2-methylnaphthalene	SVOC	5.1	mg/kg	E		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	naphthalene	SVOC	14	mg/kg	E		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	phenanthrene	SVOC	7.7	mg/kg	E		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	phenanthrene	SVOC	0.54	mg/kg	E		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	pyrene	SVOC	3.5	mg/kg	E		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	ethylbenzene	SVOC	9.2	mg/kg	E		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	total xylenes	SVOC	2.8	mg/kg	J		SEDIMENT	N	Upper 1/4
SE-27_ESI	SE-27	HR061920	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998									Upper 1/4
SE-27_ESI	SE-27	SE-27MPHIM.60	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	chromium	METAL	33.5	mg/kg	J		SEDIMENT	N	
SE-27_ESI	SE-27	SE-27MPHIM.60	ESI	MOLASSES BAYOU	Molasses Bayou	January 1999	copper	METAL	99.5	mg/kg	J		SEDIMENT	N	
SE-28_ESI	SE-28	HR061921	ESI	MOLASSES BAYOU	Molasses Bayou	March 11, 1998	acetylbenzene	SVOC	1.6	mg/kg	D		SEDIMENT	N	Upper 1/4
SE-28_ESI	SE-28	HR061921	ESI	MOLASSES BAYOU											



SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	acetylthylene	SVOC	0.23	mg/kg	J		SEDIMENT	N	
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	anthracene	SVOC	0.18	mg/kg	J		SEDIMENT	N	
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	benz[a]anthracene	SVOC	0.076	mg/kg	J		SEDIMENT	N	
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	benzo[a]pyrene	SVOC	0.095	mg/kg	J		SEDIMENT	N	
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	fluoranthene	SVOC	0.24	mg/kg	J		SEDIMENT	N	Upstream of Private Road
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	fluorene	SVOC	0.37	mg/kg	J		SEDIMENT	N	Upstream of Private Road
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	2-methylnaphthalene	SVOC	0.33	mg/kg	J		SEDIMENT	N	Upstream of Private Road
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	naphthalene	SVOC	0.63	mg/kg	J		SEDIMENT	N	Upstream of Private Road
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	phenanthrene	SVOC	0.83	mg/kg	J		SEDIMENT	N	Upstream of Private Road
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	pyrene	SVOC	0.58	mg/kg	J		SEDIMENT	N	Upstream of Private Road
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	acetone	SVOC	0.01	mg/kg	J		SEDIMENT	N	Upstream of Private Road
SE-36_ESI	SE-36	HR061929	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	ethylbenzene	SVOC	0.005	mg/kg	J		SEDIMENT	N	Upstream of Private Road
SE-36_ESI	SE-36	SE-36MPQ22	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	chromium	METAL	24.2	mg/kg	J		SEDIMENT	N	
SE-36_ESI	SE-36	SE-36MPQ22	ESI	JEFFERSON CANAL	Jefferson Canal	March 10, 1998	copper	METAL	25.2	mg/kg	J		SEDIMENT	N	
SE-37_ESI	SE-37	HR061930	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	acetylthylene	SVOC	0.044	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-37_ESI	SE-37	HR061930	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	fluoranthene	SVOC	0.004	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-37_ESI	SE-37	HR061930	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	pyrene	SVOC	0.089	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-37_ESI	SE-37	HR061930	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	acetone	SVOC	0.016	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-37_ESI	SE-37	SE-37MPQ21	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	Chromium	METAL	30.7	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-37_ESI	SE-37	SE-37MPQ21	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	Copper	METAL	93.7	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-37_ESI	SE-37	SE-37MPQ23	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	chromium	METAL	30.7	mg/kg	J		SEDIMENT	N	
SE-37_ESI	SE-37	SE-37MPQ23	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	copper	METAL	93.7	mg/kg	J		SEDIMENT	N	
SE-38_ESI	SE-38	HR061931	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	pyrene	SVOC	0.046	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-38_ESI	SE-38	HR061931	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	acetone	SVOC	0.013	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-38_ESI	SE-38	SE-38MPQ26	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	Chromium	METAL	37.5	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-38_ESI	SE-38	SE-38MPQ26	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	Copper	METAL	386	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-38_ESI	SE-38	SE-38MPQ26	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	Silver	METAL	0.77	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	acetylthylene	SVOC	0.18	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	acetylthylene	SVOC	0.16	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	anthracene	SVOC	0.097	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	benzo[a]anthracene	SVOC	0.063	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	benzo[a]pyrene	SVOC	0.048	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	benzo[b]fluoranthene	SVOC	0.04	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	chrysene	SVOC	0.053	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	fluoranthene	SVOC	0.1	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	fluorene	SVOC	0.18	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	2-methylnaphthalene	SVOC	0.15	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	phenanthrene	SVOC	0.37	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	pyrene	SVOC	0.2	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	HR061932	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	acetone	SVOC	0.021	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	SE-39MPQ25	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	Chromium	METAL	62.2	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	SE-39MPQ25	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	Copper	METAL	350	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-39_ESI	SE-39	SE-39MPQ25	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	Silver	METAL	0.83	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-4_ESI	SE-4	HR061904	ESI	BACKGROUND	Neches River - Outbow	March 1998									Close to confluence with SLR
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	acetylthylene	SVOC	0.18	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	acetylthylene	SVOC	0.07	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	anthracene	SVOC	0.066	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	fluoranthene	SVOC	0.096	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	fluorene	SVOC	0.21	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	2-methylnaphthalene	SVOC	0.26	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	naphthalene	SVOC	0.62	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	phenanthrene	SVOC	0.36	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	pyrene	SVOC	0.12	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	ethylbenzene	SVOC	0.06	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	HR061933	ESI	JEFFERSON CANAL	Jefferson Canal	March 11, 1998	total xylenes	SVOC	33	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	SE-40MPQ24	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	Chromium	METAL	27.5	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-40_ESI	SE-40	SE-40MPQ24	ESI	JEFFERSON CANAL	Jefferson Canal	January 1999	Copper	METAL	26.5	mg/kg	J		SEDIMENT	N	Downstream of Private Road
SE-5_ESI	SE-5	HR061905	ESI	BACKGROUND	Neches River - Outbow	March 1998									
SE-6_ESI	SE-6	HR061906	ESI	NICHES RIVER DOWNSTREAM OF STAR LAKE CANAL AND MOLASSES BAYOU	Neches River	March 1998									Could not find map with sample location
SE-7_ESI	SE-7	HR061907	ESI	NICHES RIVER DOWNSTREAM OF STAR LAKE CANAL AND MOLASSES BAYOU	Neches River	March 1998									Could not find map with sample location
SE-8_ESI	SE-8	HR061908	ESI	NICHES RIVER DOWNSTREAM OF STAR LAKE CANAL AND MOLASSES BAYOU	Neches River	March 1998									Could not find map with sample location
SE-9_ESI	SE-9	HR061908	ESI	NICHES RIVER DOWNSTREAM OF STAR LAKE CANAL AND MOLASSES BAYOU	Neches River	March 1998									Could not find map with sample location

not checking

SE-01		MFGP55	
aluminum	20000	mg/kg	
arsenic	3.9	mg/kg	B
barium	61.8	mg/kg	B
beryllium	0.95	mg/kg	B
calcium	1500	mg/kg	B
chromium	20.3	mg/kg	
cobalt	5.4	mg/kg	B
copper	13.9	mg/kg	
iron	14700	mg/kg	
lead	47.4	mg/kg	
magnesium	4560	mg/kg	
manganese	98.6	mg/kg	
mercury	0.17	mg/kg	B
nickel	12.7	mg/kg	B
potassium	2800	mg/kg	
sodium	5370	mg/kg	
thallium	0.81	mg/kg	B
vanadium	39	mg/kg	
zinc	46.8	mg/kg	

SE-02		MFGP56	
aluminum	METAL	1650	mg/kg
arsenic	METAL	0.75	mg/kg
barium	METAL	9.8	mg/kg
beryllium			
calcium	METAL	204	mg/kg
chromium	METAL	3.2	mg/kg
cobalt	METAL	1.4	mg/kg
copper	METAL	2.7	mg/kg
iron	METAL	1740	mg/kg
lead	METAL	12	mg/kg
magnesium	METAL	490	mg/kg
manganese	METAL	18	mg/kg
nickel	METAL	3	mg/kg
potassium	METAL	228	mg/kg
sodium	METAL	1100	mg/kg
vanadium	METAL	3.9	mg/kg
zinc	METAL	8.9	mg/kg

SE-03		MFGP57	
aluminum	METAL	13900	mg/kg
arsenic	METAL	3.8	mg/kg
barium	METAL	60	mg/kg
beryllium	METAL	0.89	mg/kg
calcium	METAL	1070	mg/kg
chromium	METAL	15.1	mg/kg
cobalt	METAL	7.4	mg/kg
copper	METAL	8.2	mg/kg
iron	METAL	15200	mg/kg
lead	METAL	14.4	mg/kg
magnesium	METAL	3560	mg/kg
manganese	METAL	136	mg/kg
nickel	METAL	13.5	mg/kg
potassium	METAL	2490	mg/kg
sodium	METAL	2930	mg/kg
thallium	METAL	0.65	mg/kg
vanadium	METAL	29	mg/kg
zinc	METAL	41.3	mg/kg

SE-04		MFGP52	
aluminum	METAL	5930	mg/kg
arsenic	METAL	2	mg/kg
barium	METAL	30.6	mg/kg
beryllium	METAL	0.36	mg/kg
calcium	METAL	837	mg/kg
chromium	METAL	6.5	mg/kg
cobalt	METAL	2.1	mg/kg
copper	METAL	5.3	mg/kg
iron	METAL	5360	mg/kg
lead	METAL	8.7	mg/kg
magnesium	METAL	1510	mg/kg
manganese	METAL	41	mg/kg
nickel	METAL	4.4	mg/kg
potassium	METAL	906	mg/kg
sodium	METAL	1460	mg/kg
thallium	METAL	0.27	mg/kg
vanadium	METAL	12.4	mg/kg
zinc	METAL	17.4	mg/kg

SE-05		MFGP53	
aluminum	METAL	15300	mg/kg
arsenic	METAL	4.7	mg/kg
barium	METAL	57.1	mg/kg
beryllium	METAL	1	mg/kg
calcium	METAL	1740	mg/kg
chromium	METAL	18.7	mg/kg
cobalt	METAL	12.9	mg/kg
copper	METAL	12.1	mg/kg
iron	METAL	21400	mg/kg
lead	METAL	15.9	mg/kg
magnesium	METAL	5080	mg/kg
manganese	METAL	1170	mg/kg
nickel	METAL	21.6	mg/kg
potassium	METAL	3720	mg/kg
sodium	METAL	3040	mg/kg
thallium	METAL	2.1	mg/kg
vanadium	METAL	29.8	mg/kg
zinc	METAL	58.3	mg/kg

SE-07		MFGP49	
aluminum	METAL	25100	mg/kg
arsenic	METAL	1.2	mg/kg
barium	METAL	114	mg/kg
beryllium	METAL	1.6	mg/kg
calcium	METAL	3250	mg/kg
chromium	METAL	26.7	mg/kg
cobalt	METAL	6.1	mg/kg
copper	METAL	14.8	mg/kg
iron	METAL	17000	mg/kg
lead	METAL	21.3	mg/kg
magnesium	METAL	7050	mg/kg
manganese	METAL	110	mg/kg
nickel	METAL	16.1	mg/kg
potassium	METAL	4760	mg/kg
sodium	METAL	5360	mg/kg
thallium	METAL	2.5	mg/kg
vanadium	METAL	47.1	mg/kg
zinc	METAL	66.4	mg/kg